## Paring machine for machining metal has hollow shaft mounted in at least one shell bearing

Patent number:

DE10129207

**Publication date:** 

2002-05-08

Inventor:

MUELLER BERND (DE); GREUEL HEINZ-WILLI (DE);

CROTT KURT (BE)

Applicant:

SCHUMAG AG (DE)

Classification:

- international:

B23D79/12; B23B5/12; B23Q1/25

- european:

B23B5/12; B23Q1/40

Application number: DE20011029207 20010618

Priority number(s): DE20011029207 20010618; DE20001053489 20001027

Report a data error here

## Abstract of DE10129207

The paring machine has a hollow shaft (3), which is mounted in at least one shell bearing (21), which is mounted in the region of the paring head, taking forces acting radially. There is a setting device (4) which can be displaced relative to the hollow shaft, fitted in the region of the paring head, with at least one shell bearing (25).

Data supplied from the esp@cenet database - Worldwide